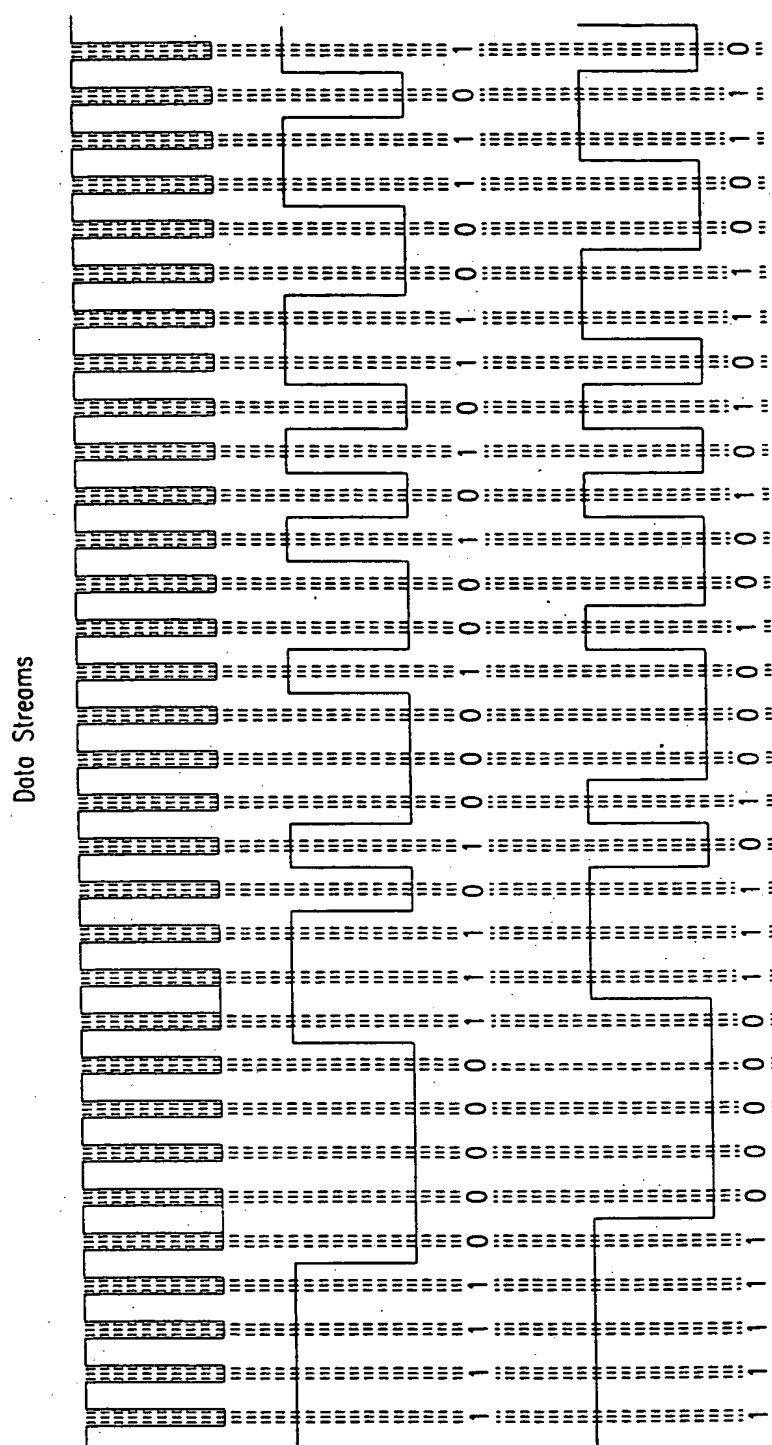




5 / II



Clock Wheel
1 Rev=32 low
pulses. Shade
represents
sample time.

31 Bit Wheel
Data Stream.
For every 1 rev. of
clock wheel, the
31 bit wheel
produces its
unique 31 bit
stream shifted by
1 bit.

32 Bit Wheel
Data Stream.
This stream is
constant for
every rev of the
clock wheel.

FIG. 7

BEST AVAILABLE COPY